

FIG. 1

MAY 0 4 2004 Aideo Source Application Video Hardware Interface Generate K_u'(Ck_{sv}, C_n , Ck_{sv} , C_{mode} Generate C_n $\mathsf{Dk}_{\mathsf{SV}})$ Generate $K_p'(K_u', C_n,$ Bk_{SV}) Generate K_u (Ck_{sv} , S', Bk_{SV} , Dk_{SV} Generate S' = status || K_p'

Dk_{sv})

Bk_{sv})

Generate K_p (K_u, C_n,

Determine if $K_p = K_p$

FIG. 2A

Video Source Application		Video Hardware Interface
Generate C _n	C _n , Ck _{sv} , C _{mode} →	Generate K _u '(Ck _{sv} , Dk _{sv}) Generate K _e '(K _u ', C _n)
Generate $K_u(Ck_{sv}, Dk_{sv})$ Generate $K_e(K_u, C_n)$	M', Dk _{SV}	$M' = K_e' XOR M_0'$
$M_0' = K_e XOR M'$		

FIG. 2B



Video Source Application	Video Hardware Interface
,	$K_u' = \Sigma$ Dkeys over Ck_{SV} $K_1' = OneWay-A$ (K_u' , LSB40 (C_p)) $K_2' = OneWay-A$ (K_1' , Bk _{SV}) $K_p' = OneWay-A$ (K_2' , status MSB24 (C_p))
$K_u = \Sigma$ Ckeys over Dk_{SV} $K_1 = \text{OneWay-A} (K_u, LSB40 (C_n))$ $K_2 = \text{OneWay-A} (K_1, Bk_{SV})$ $K_p = \text{OneWay-A} (K_2, \text{status} MSB24 (C_n))$	

FIG. 3A

Video Source Application	Video Hardware Interface
	$K_u' = \Sigma$ Dkeys over Ck_{SV} $K_4' = OneWay-B$ (K_u' , LSB40 (C_n)) $K_e' = OneWay-B$ (K_4' , MSB24 (C_n))
$K_u = \Sigma$ Ckeys over Dk_{SV} $K_4 = OneWay-B$ (K_u , LSB40 (C_n)) $K_e = OneWay-B$ (K_4 , MSB24 (C_n))	



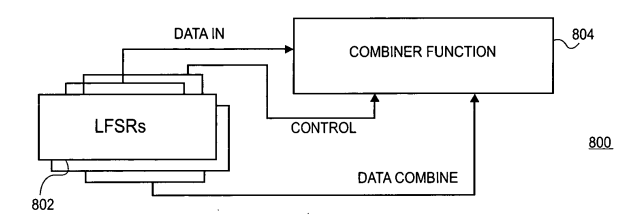


FIG. 4A



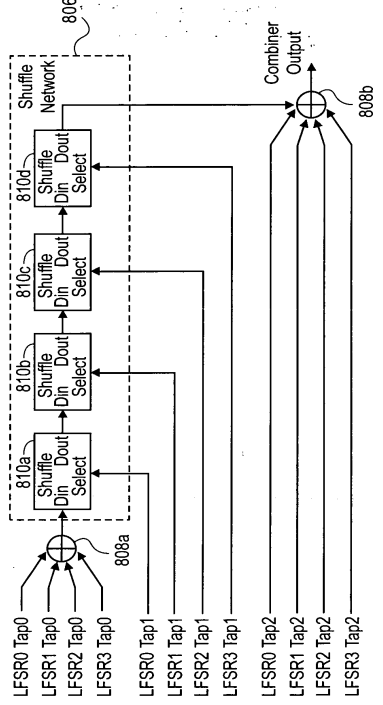


FIG. 4B



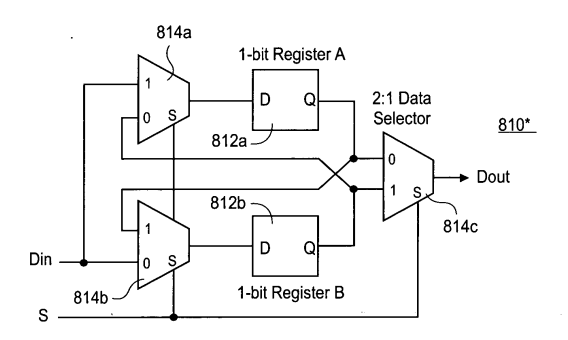


FIG. 4C